



Natural Resources Conservation Service
6200 Jefferson NE
Albuquerque, New Mexico 87109
Phone: (505) 761-4400 **Fax:** (505) 761-4462
Web site: www.nm.nrcs.usda.gov

February 23, 2005

**TECHNICAL GUIDE, NEW MEXICO
TRANSMITTAL NOTICE NO. 10**

Subject: ECS – Section II Soils Information Soil Data Mart Database

Purpose: To amend and update Section II of the FOTG

Effective Date: When contents have been noted.

This notice notifies all offices that the following counties tabular information has been updated in the Soil Data Mart. This information is now available on the Soil Data Mart in eFOTG.

Version 1

- Ft. Bliss Military Reservation in Texas (NM719)

Version 2

- Colfax County (NM007)
- DeBaca County (NM011)
- Guadalupe County (NM019)
- Hidalgo County (NM023)
- Luna County (NM029)
- Roosevelt County (NM041)
- Bernalillo County and Parts of Sandoval and Valencia Counties (NM600)
- Cabezon Area (NM606)
- Valencia County, Eastern Part (NM612)
- Eddy County (NM614)
- San Miguel County Area (NM630)
- Lincoln County Area (NM632)
- Shiprock Area, Parts of San Juan County and Apache County, AZ (NM717)
- Dona Ana County Area (NM690)
- McKinley Area, McKinley and Parts of Cibola and San Juan Counties (NM692)
- Mescalero-Apache Area (NM636)
- Mora County Area (NM638)

- Chaves County, Northern (NM644)
- Otero County Area, Parts of Otero, Eddy and Chaves Counties (NM646)
- Rio Arriba Area, Parts of Rio Arriba and Sandoval Counties (NM650)
- Sandoval Area, Parts of Los Alamos, Sandoval, and Rio Arriba Counties (NM656)
- Sierra County Area (NM660)
- Grant County, Central and Southern Parts (NM662)
- Chaves County, Southern Part (NM666)
- Taos County and Parts of Rio Arriba and Mora Counties (NM670)
- Torrance Area (NM674)
- Tucumcari Area, Northern Quay County (676)

Version 3

- Harding County (NM021)
- Union County (NM059)
- Cibola Area, Parts of Cibola, McKinley, and Valencia Counties (NM682)
- Jicarilla Apache Nation, Parts of Rio Arriba and Sandoval Counties (NM698)

/s/

KENNETH F. SCHEFFE
State Soil Scientist

Dist:
AO